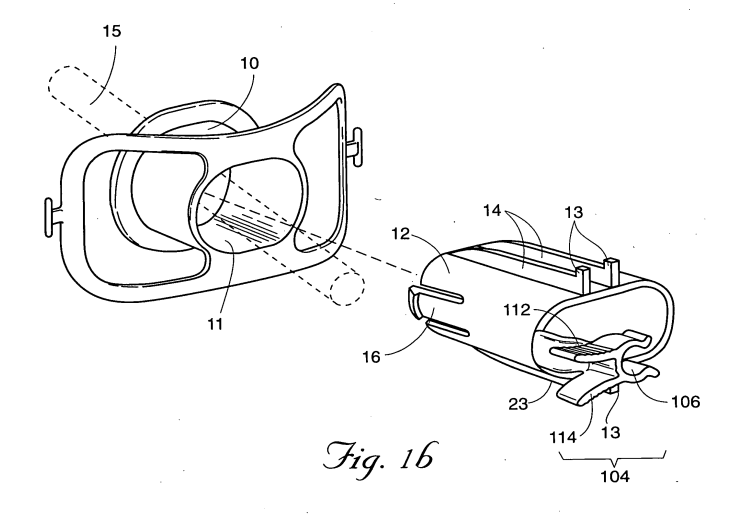
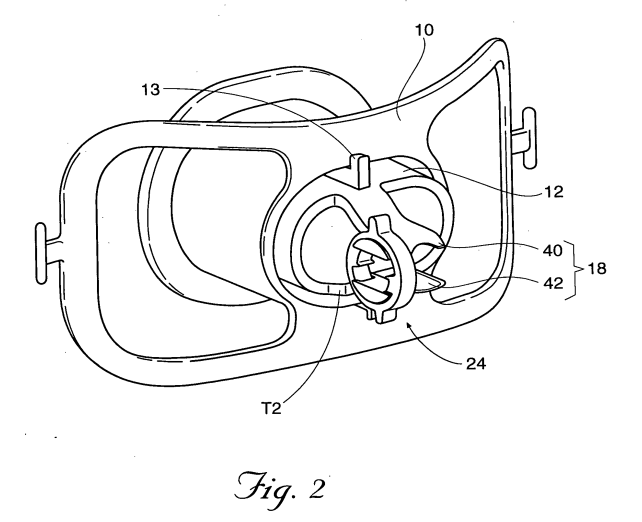
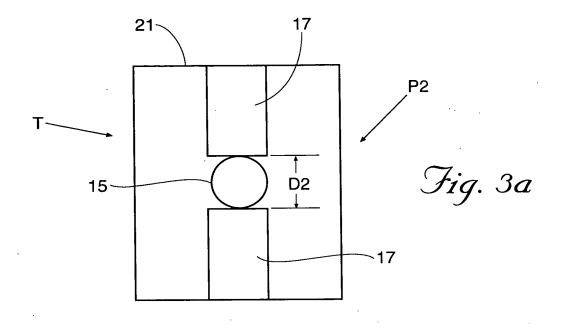
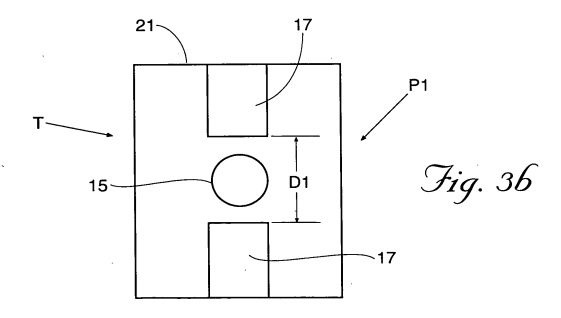


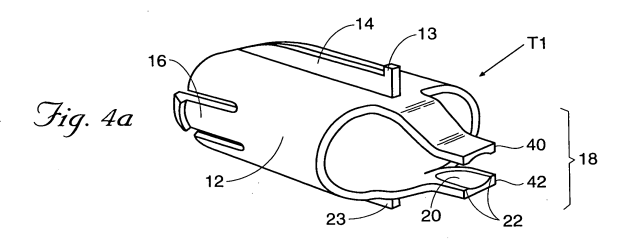
Fig. 1a-b

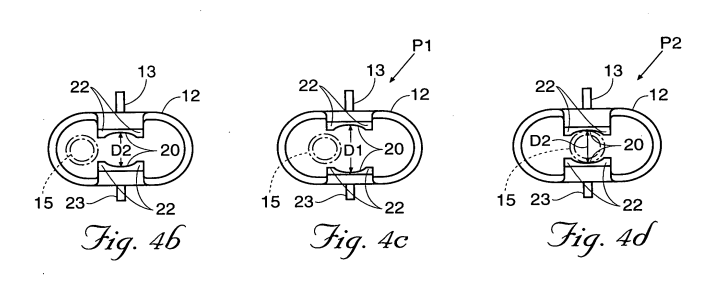


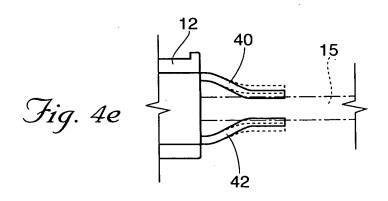


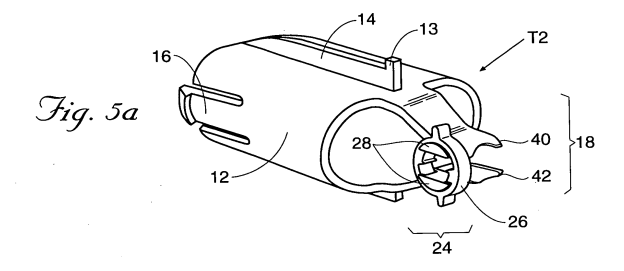


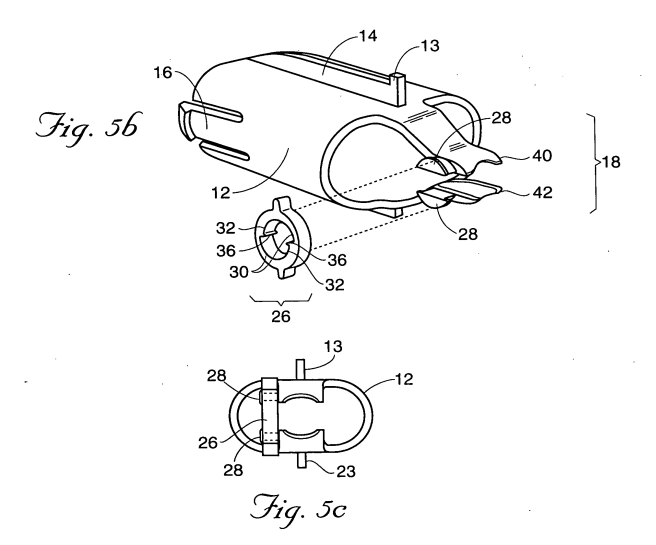


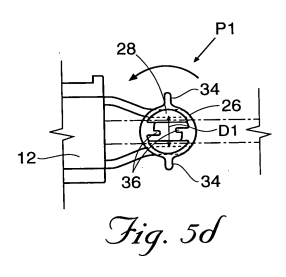


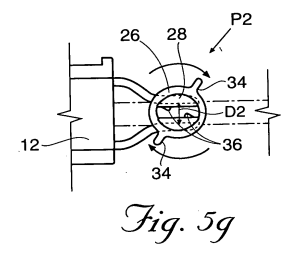


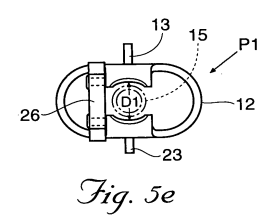


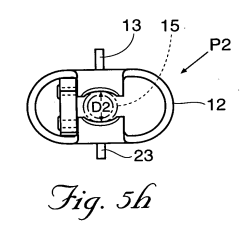


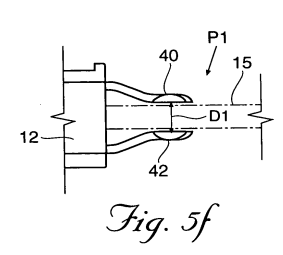


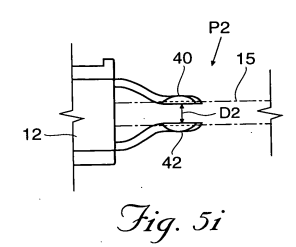


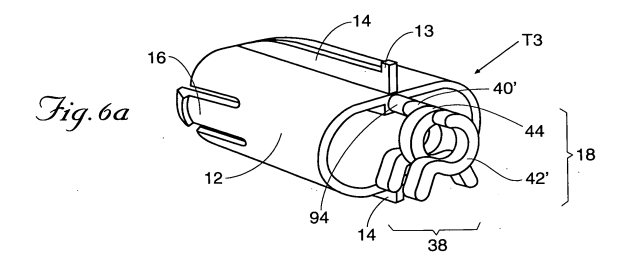


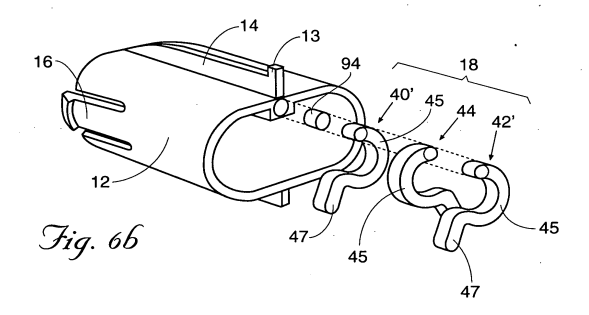


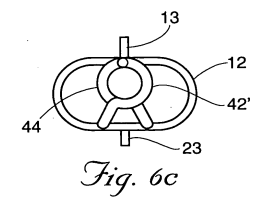


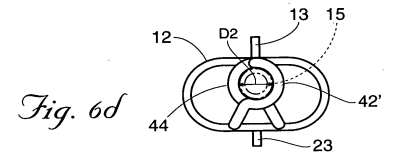


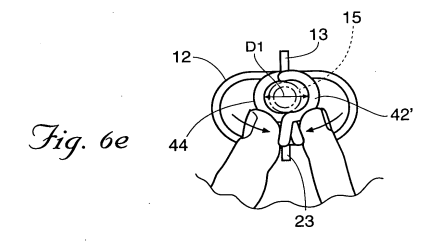


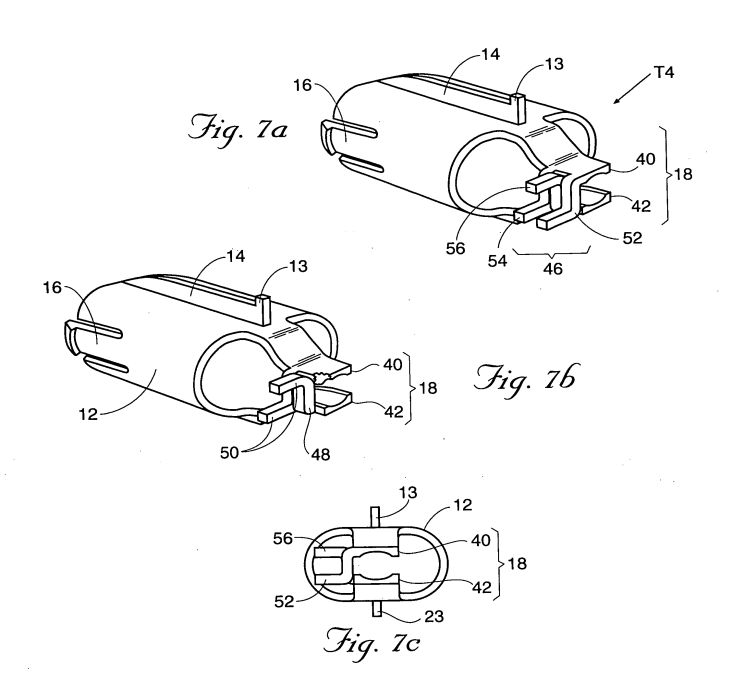


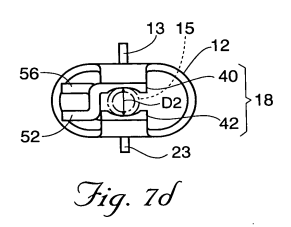


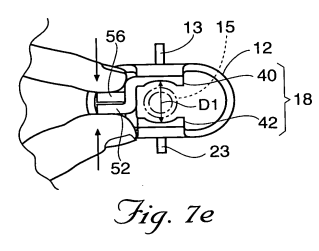


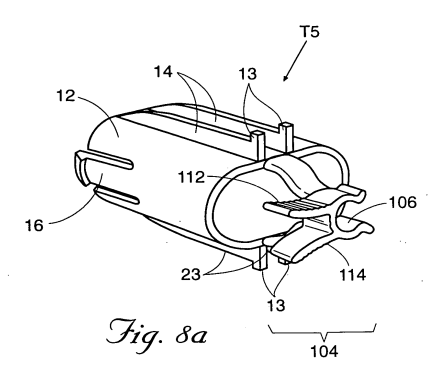


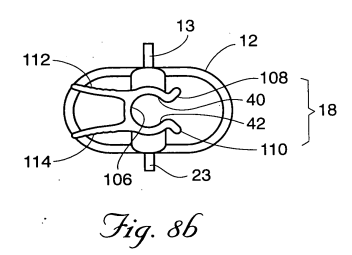


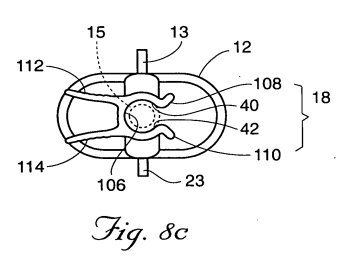












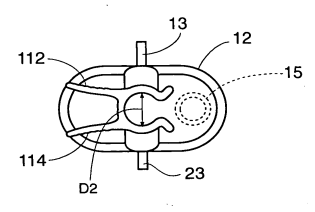


Fig. 8d

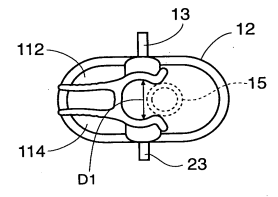


Fig. 8d

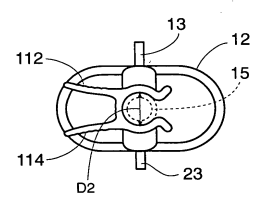
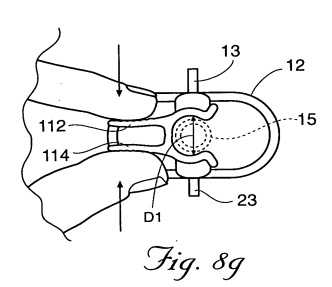
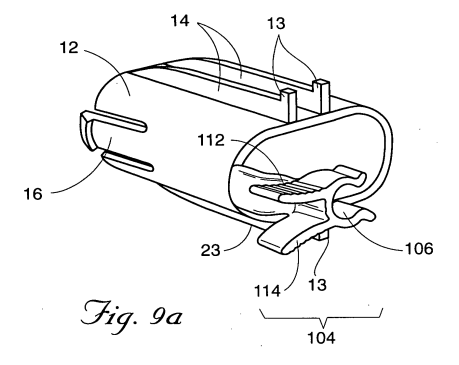


Fig. 8f





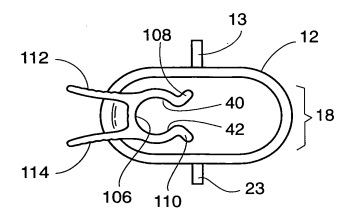
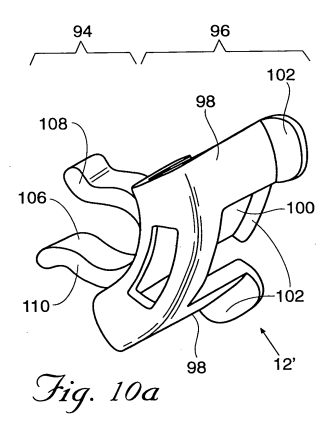
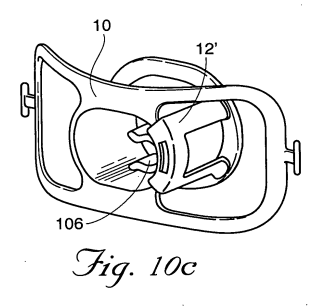
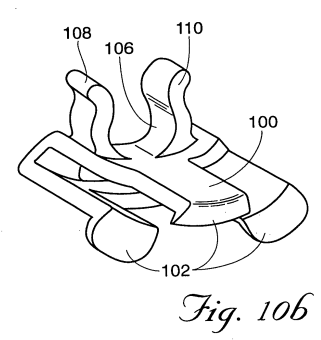
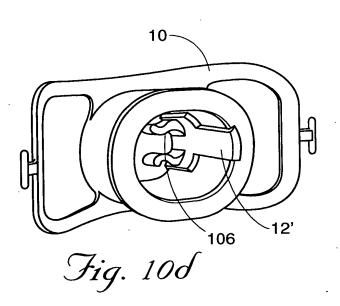


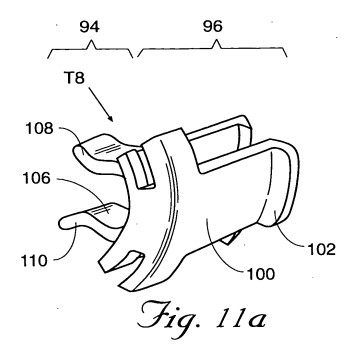
Fig. 96

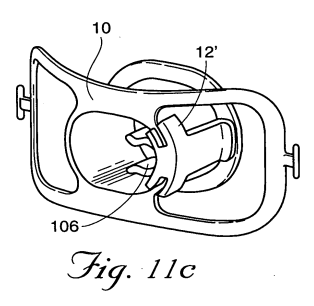


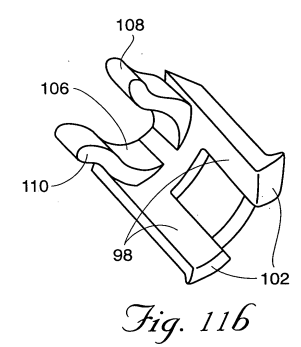


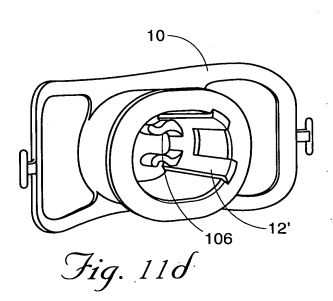


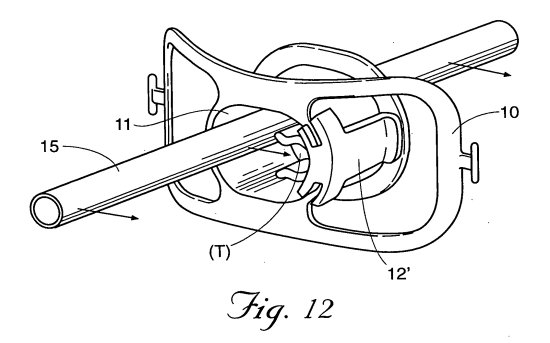


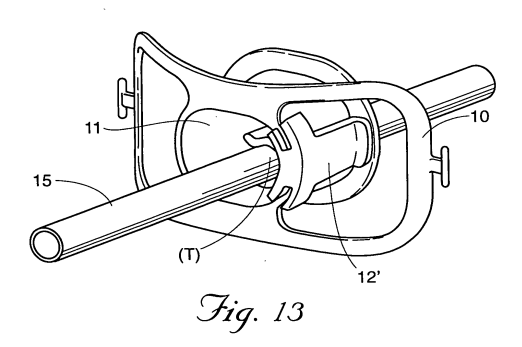


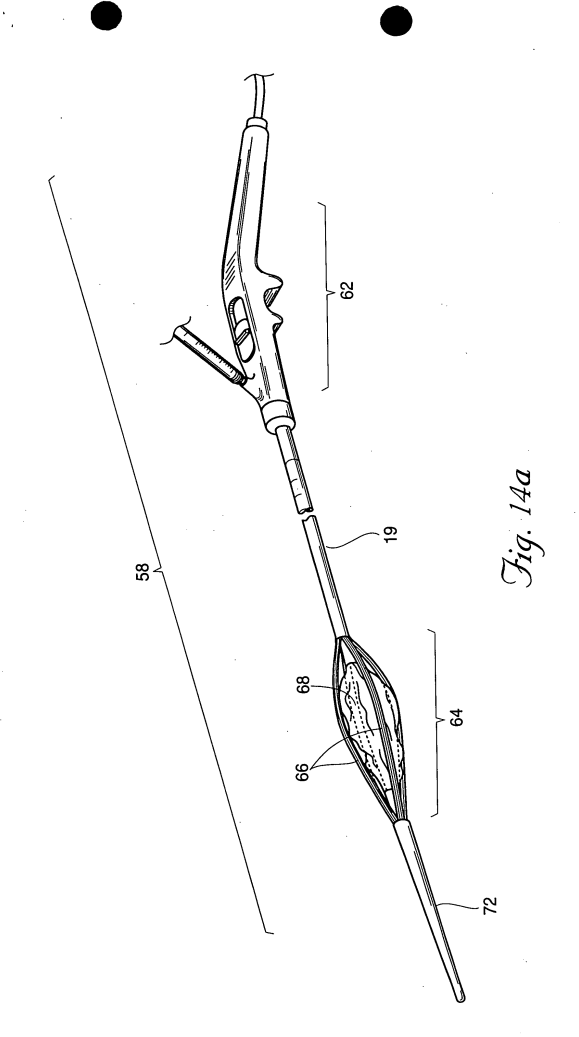


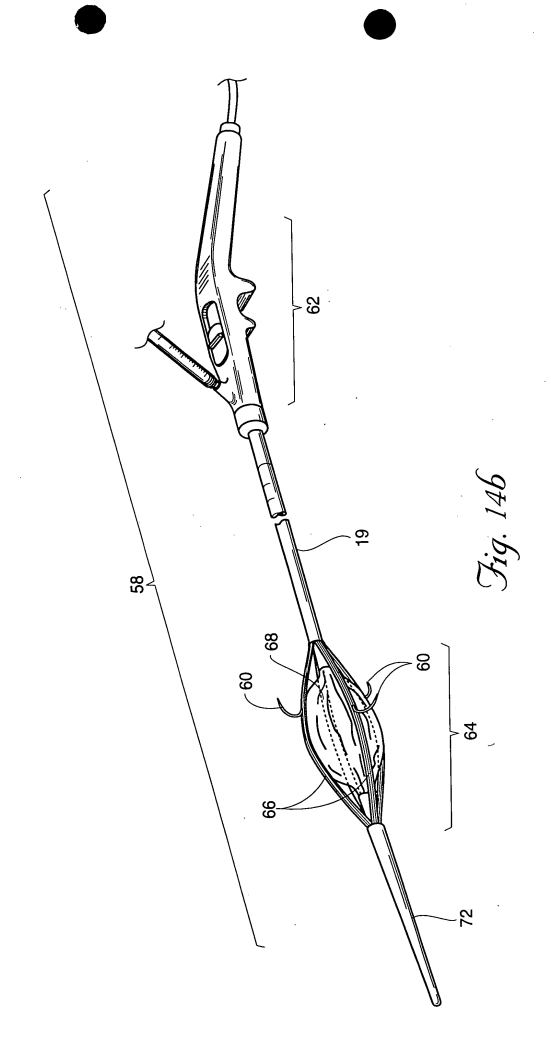


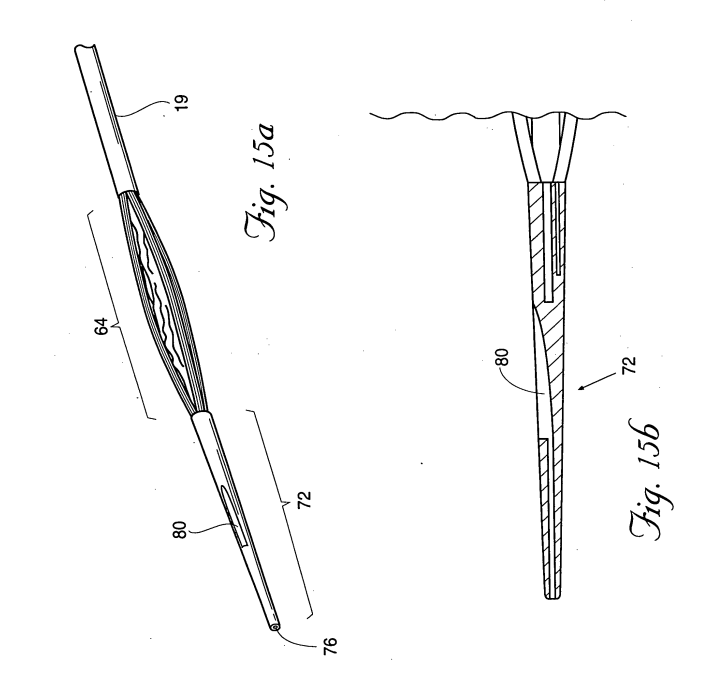


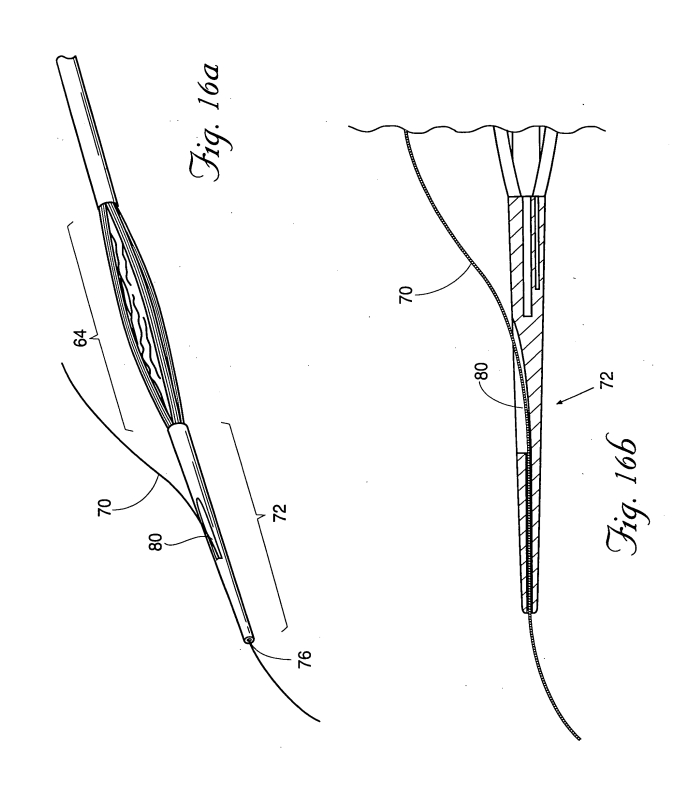


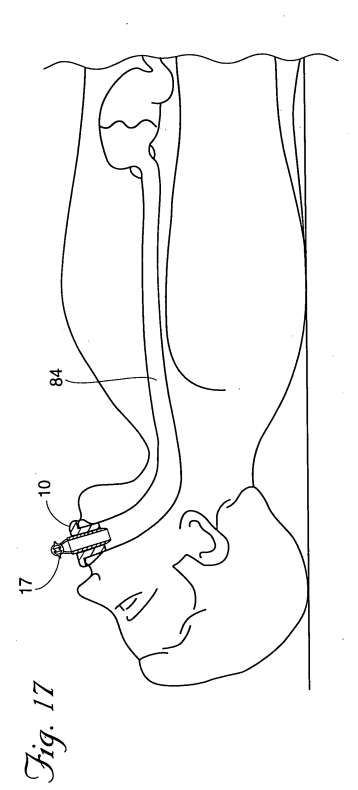


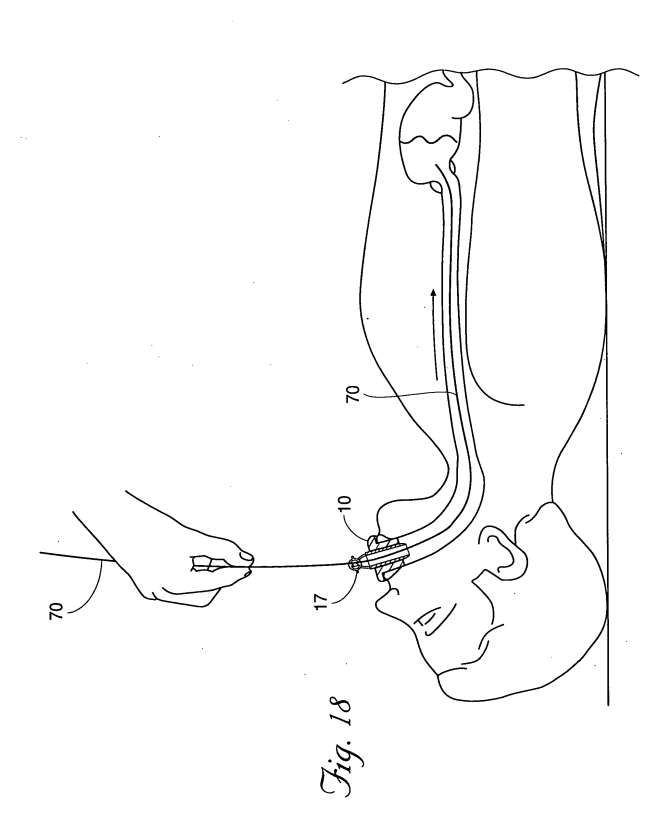


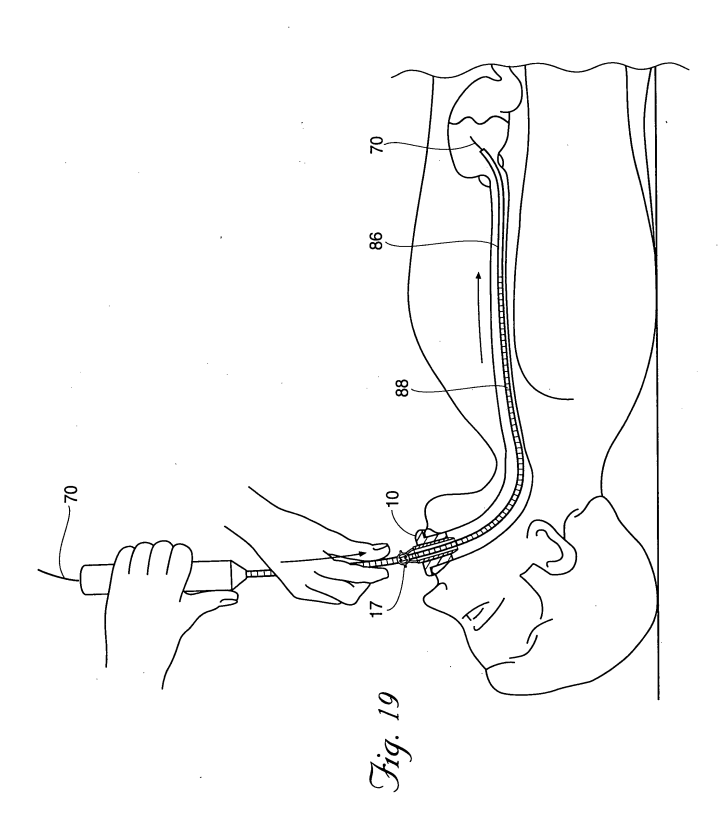


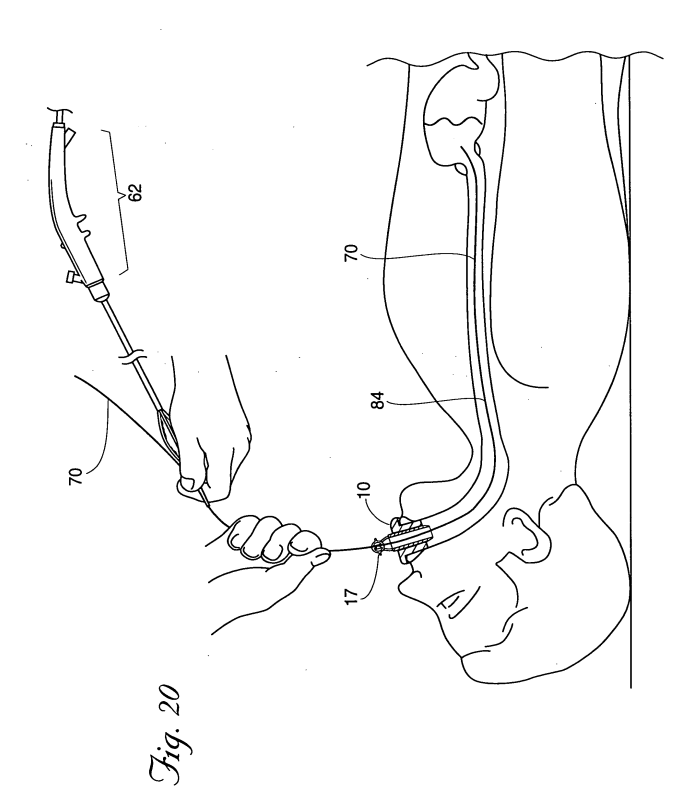


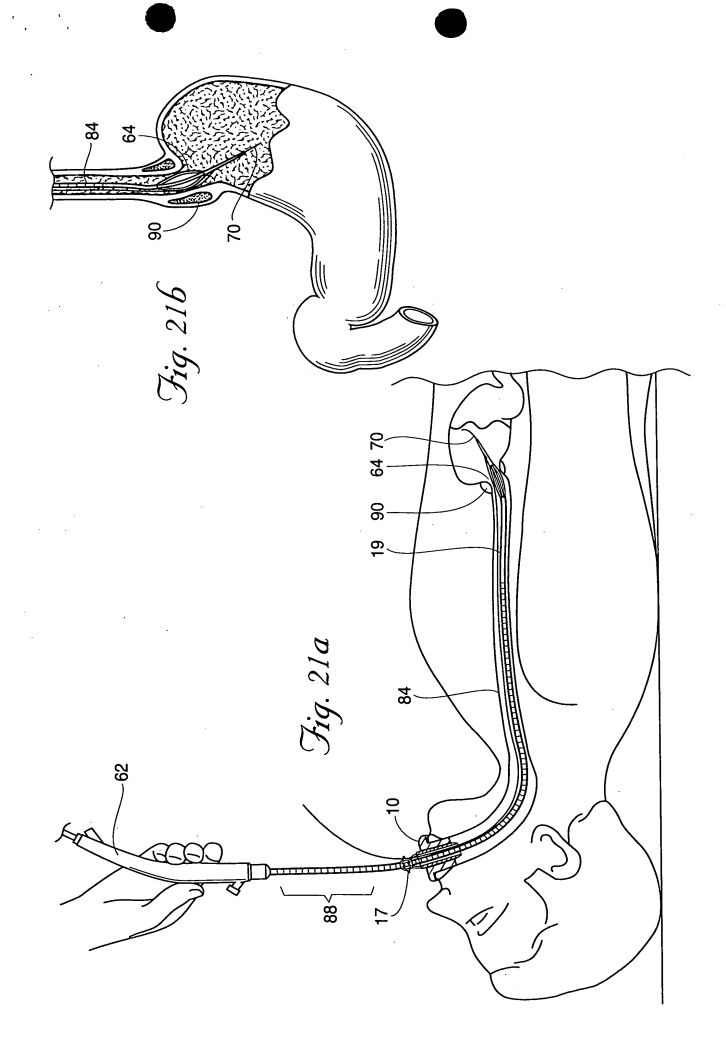


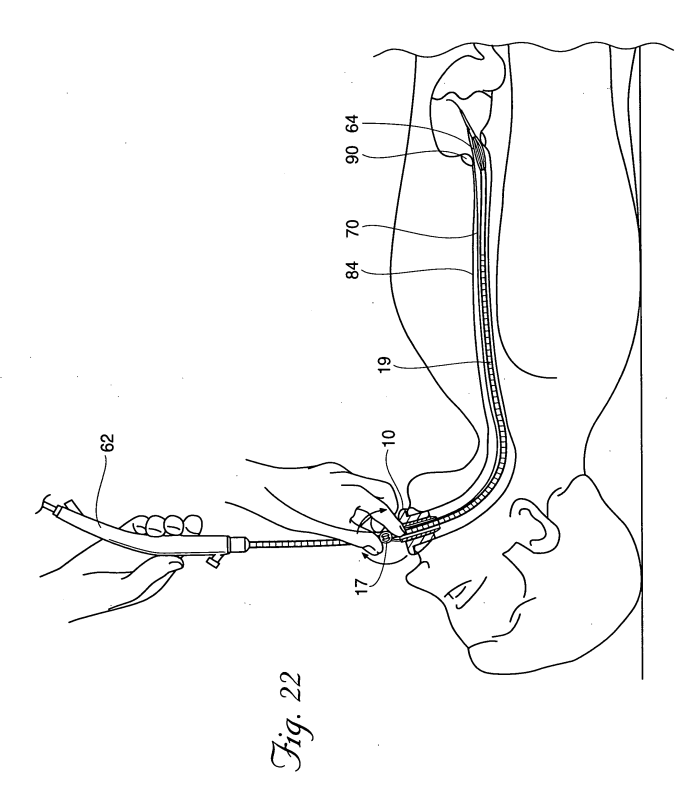


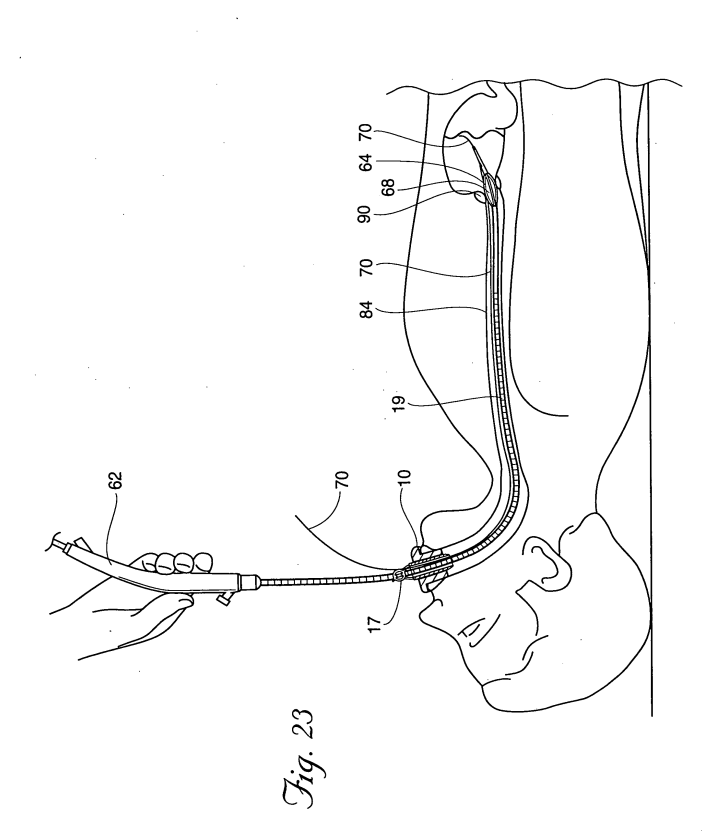


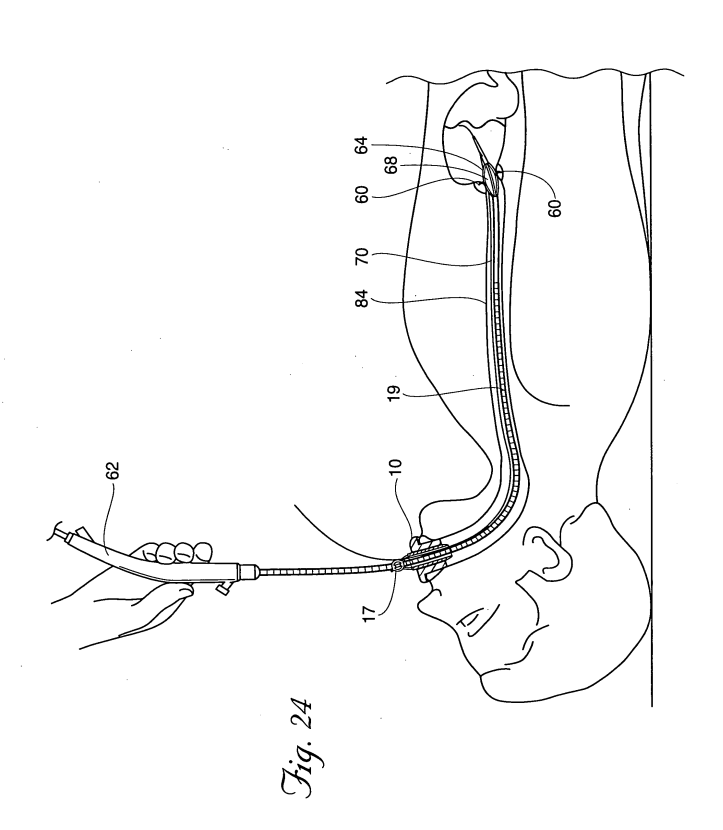


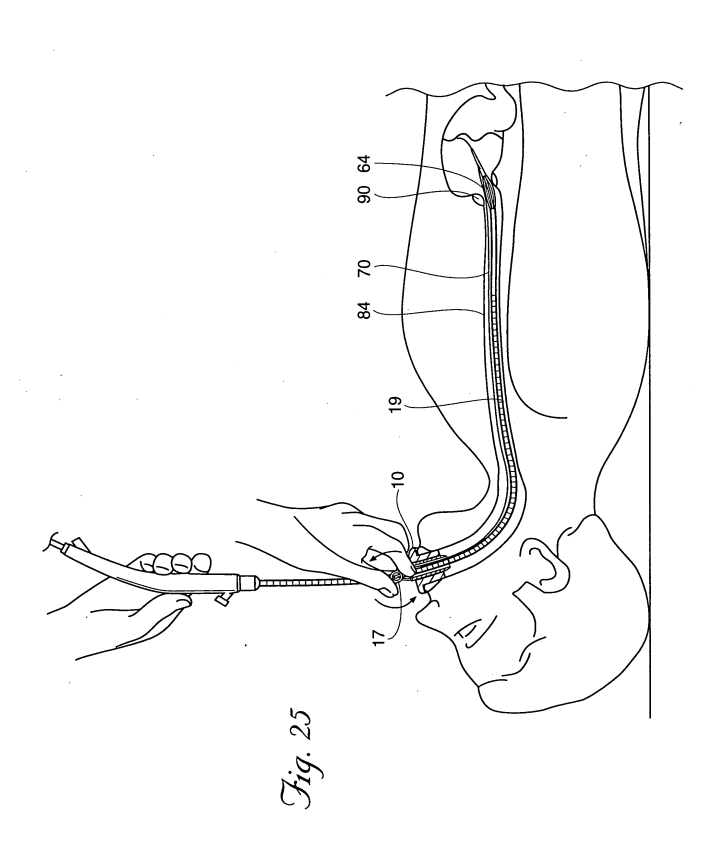


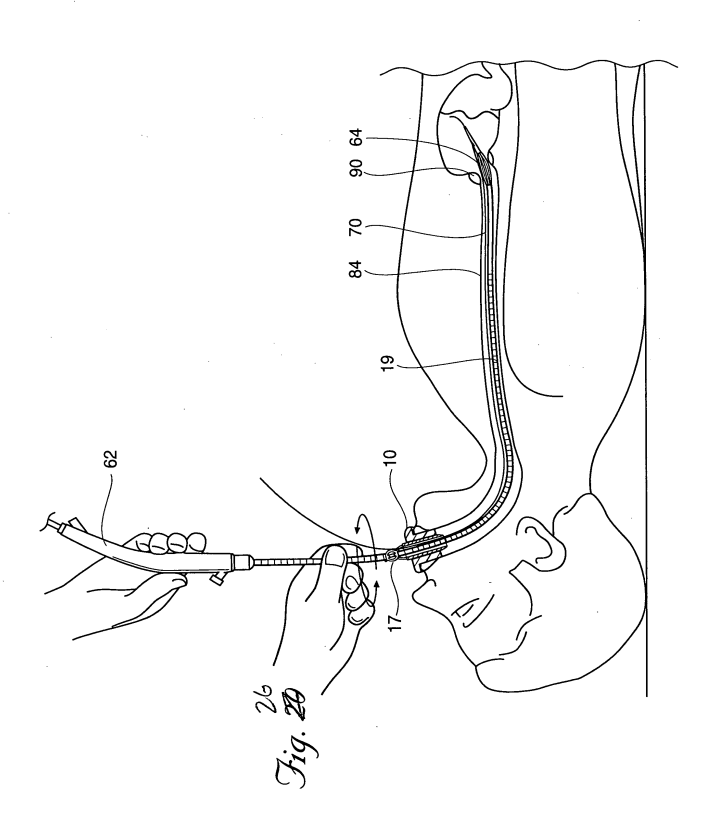












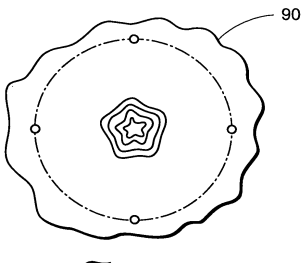
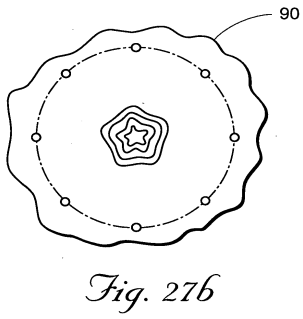
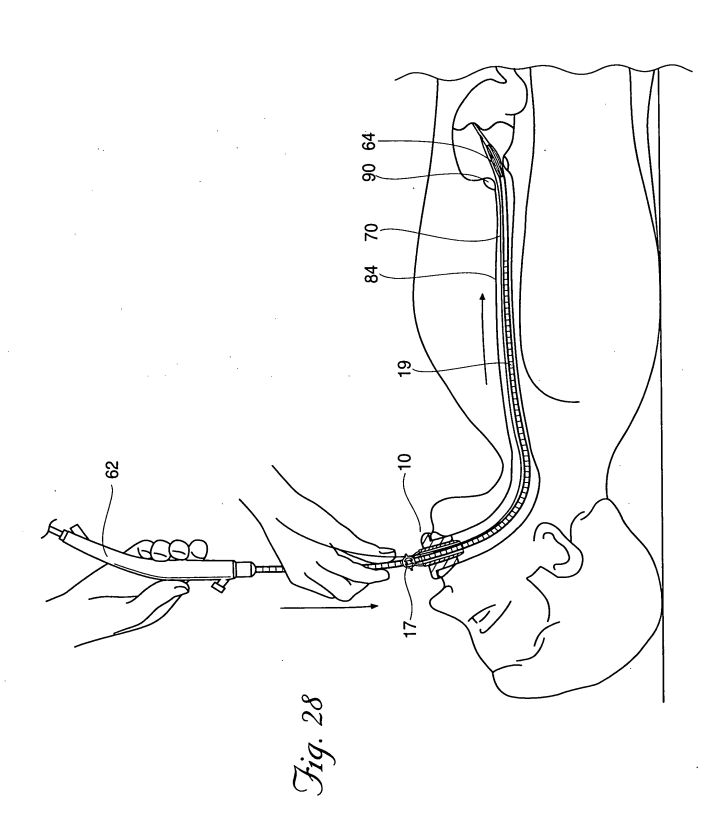


Fig. 27a





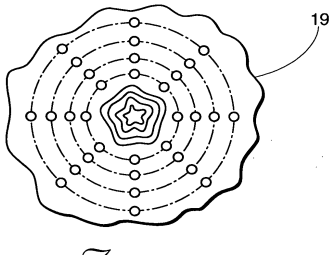
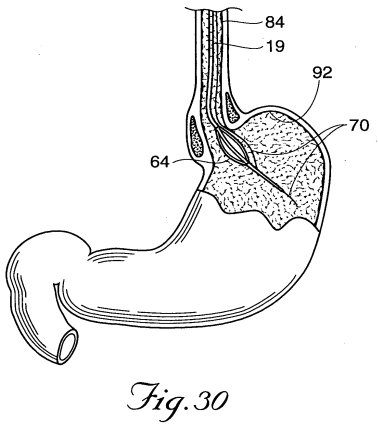
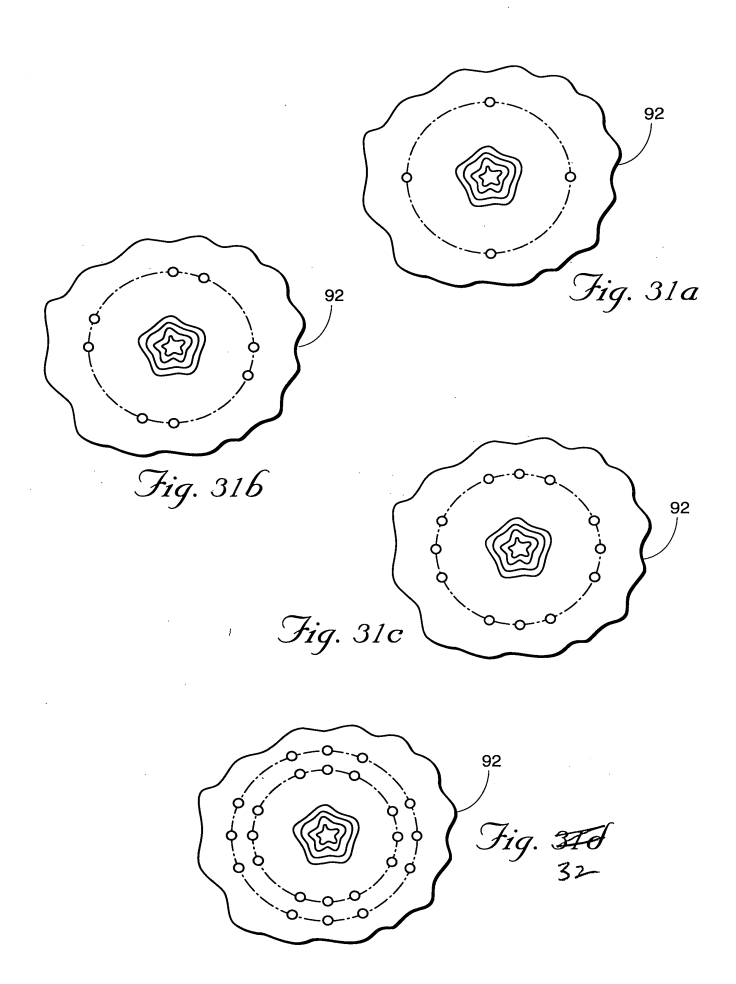


Fig. 29





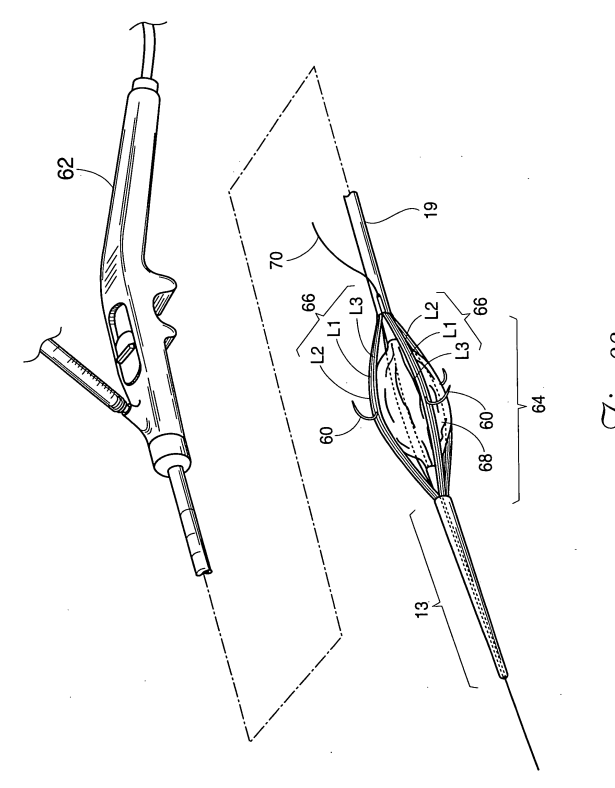
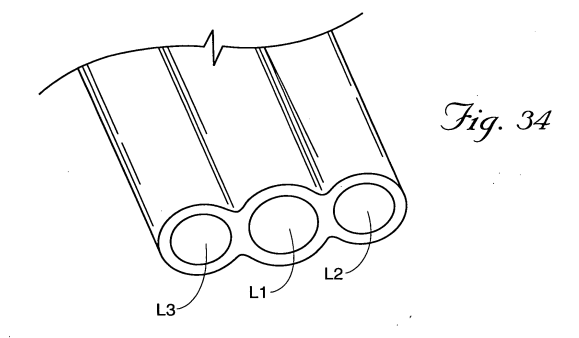
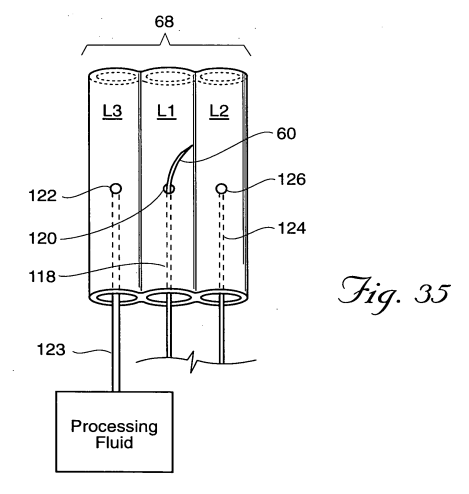
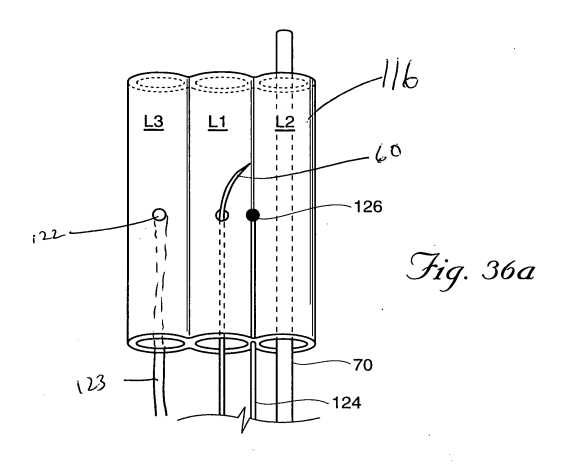


Fig. 33







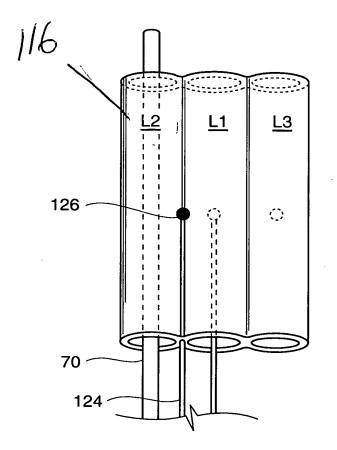


Fig. 366

